#Fermilab Today

Friday, September 8, 2006

Calendar

Friday, September 8

3:30 p.m. DIRECTOR'S COFFEE

BREAK - 2nd Flr X-over

4:00 p.m. Joint Experimental Theoretical

Physics Seminar - 1 West

Speaker: L. Waters, Los Alamos National

Laboratory

Title: Summary of the Hadronic Shower

Simulation Workshop, and Further

Hadronic Applications

Monday, September 11

2:30 p.m. Particle Astrophysics Seminar

- Curia II

Speaker: C. Gordon, University of

Chicago

Title: Broken Isotropy from a Linear

Modulation of the Primordial

Perturbations

3:30 p.m. DIRECTOR'S COFFEE

BREAK - 2nd Flr X-Over

4:00 p.m. All Experimenters' Meeting -

Curia II

Special Topic: COUPP Bubble Chamber

Test

Click <u>here</u> for a full calendar with links to additional information.

Weather



Patchy Fog 81%59%

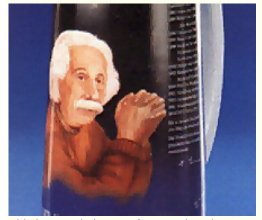
Extended Forecast

Weather at Fermilab

Current Security Status

Secon Level 3

Einstein's fame endures along with rich earnings



This beer stein is one of many Einsteinthemed products on the market. (Click to see entire stein.)

With his genius and his unmistakable appearance, Albert Einstein is an icon of both science and culture. Since his passing Einstein has inspired films, books, and even an opera, "Einstein on the Beach." Not surprisingly, his popularity pays off handsomely.

In its July 3 issue, Forbes Magazine ranked deceased celebrities according to their annual revenues. Einstein came in third, earning \$20 million in 2005 for the Hebrew University of Jerusalem, which inherited his estate.

Approximately \$5 million came from the use of his image, and more royalties came from Disney's line of educational videos and toys, "Baby Einstein," which generated \$400 million in sales last year.

Einstein's earnings followed those of Elvis Presley (\$53 million) and Kurt Cobain (\$50 million) on the list. Rounding out the top five were Andy Warhol (\$16 million) and Marilyn Monroe (\$8 million).

ILC NewsLine

Fermilab launches community envoy program



Fermilab launched its Community Envoy
Program with training about active listening
and initiating the first conversation.

In the 1980's, when the Department of Energy proposed Fermilab as a possible site for the Superconducting Super Collider, a local citizens group spearheaded community opposition to the project. "Fermilab is no longer a good neighbor," proclaimed a full-page newspaper advertisement sponsored by CATCH, or Citizens Against the Collider Here. Fermilab doesn't want to make the same mistake twice. That's one reason why Fermilab has instituted a Community Envoy Program. The main goal of the program, however, is to create and maintain meaningful relationships with people in the surrounding communities.

"We have good relationships with our community, and the people who know us generally trust us. But that is not going to do it for what we need for the future," said Judy Jackson, Fermilab's Director of Public Affairs, during the Community Envoy training session on September 5. "We are going to need better relationships with our community than

Wilson Hall Cafe

Friday, September 8

- -New England Clam Chowder
- -Black & Blue Cheese Burger
- -Tilapia w/Tortilla Crust
- -Swedish Meatballs
- -Bistro Chicken & Provolone Paninii
- -Assorted Slice Pizza
- -Carved Top Round of Beef

Upcoming Menu

Chez Leon

Wednesday, September 13 Lunch

- -Lebanese Kabob w/Pita
- -Baba Ghannui
- -Hummus
- -Tabbouli
- -Baklava

Thursday, September 14 Dinner

- -Puree Gloria
- -Grilled Jumbo Shrimp
- -Angel Hair Pasta Diavolo
- -Sautéed Spinach w/Bacon
- -Profiteroles

Chez Leon Menu

Call x4598 to make your reservation.

Search

Search the Fermilab Today Archive

Info

--Benjamin Berger

Summer school photo album



HCPSS Students got away from the lab over the weekend and took in the Chicago sites.

The mid-August Hadron Collider Physics Summer School was packed with outings, lectures and discussions. Now you can view the photo book online.

In the News

DOE Press Release, September 7, 2006:

DOE Announces \$60 Million in Projects to Accelerate Scientific Discovery through Advanced Computing

WASHINGTON, D.C. — The U.S.
Department of Energy's (DOE) Office of
Science today announced approximately
\$60 million in new awards annually for 30
computational science projects over the
next three to five years. The projects are
aimed at accelerating research in
designing new materials, developing
future energy sources, studying global
climate change, improving environmental
cleanup methods and understanding
physics from the tiniest particles to the
massive explosions of supernovae.

"Advanced computing is a critical element of President Bush's American Competitiveness Initiative and these projects represent an important path to scientific discovery," DOE Under ever before."

The program matches up Fermilab employees with key stakeholders, such as local mayors and school superintendents. The envoys will provide information about the lab and become the stakeholders' personal connections to Fermilab. While the envoys will discuss progress on plans for the ILC, the program is intended to keep the community informed about all the lab's projects, scientific goals and achievements. "We don't envision the envoys as a sales force for the ILC," Jackson said. "Don't go out and try to convince everyone. Go out and build a relationship with a couple of people with whom Fermilab badly needs a relationship."

Read More

Photo of the Day



Lightning strikes AD's Wade Muranyi snapped a picture of a tree struck by lightning in the front yard of his Elgin home, and also caught images of the live action. (Click image to see tree just after lightning hit.)

Announcements

Fermilab Today is online at: http://www. fnal.gov/today/

Send comments and suggestions to today@fnal.gov

Hurricane Relief Page

Fermilab Today archive

Fermilab Today PDF Version

Fermilab Result of the Week archive

Fermilab Safety Tip of the Week archive

Linear Collider News archive

Fermilab Today classifieds

Subscribe/Unsubscribe to Fermilab Today

Secretary for Science Raymond Orbach said. "We anticipate that they will develop and improve software for simulating scientific problems and help reduce the time-to-market for new technologies." **Read More**

Artist Reception

There will be an artist reception on Wednesday, September 13, from 5-7 p. m. for Sallie Wolf's exhibition "The Moon Project." The reception will be held in the Fermilab Art Gallery on the 2nd floor of Wilson Hall.

Professional Development

New classes are always being added to the professional development schedule. For the most up-to-date course offerings, go to the web page.

Classifieds

New classified ads have been posted on Fermilab Today.

Upcoming Activities

Fermi National Accelerator Laboratory



💯 Office of Science/U.S. Department of Energy - Managed by Universities Research Association, Inc.